



Jefferson Lab Alignment Group Data Transmittal

TO: C.Munoz Camacho

DATE: 17 March 2015

FROM: Steve Hardisty

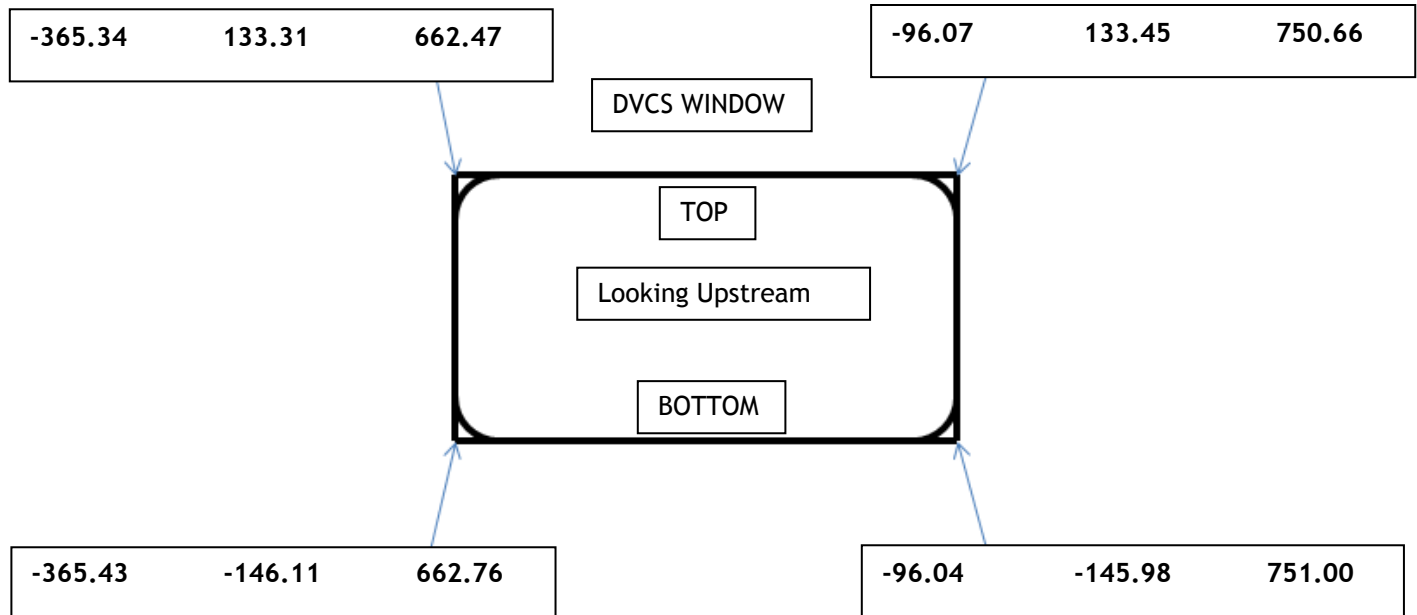
Checked: JMW

: A1588

DETAILS:

DATA\Step2B\HALLA\141021A
DATA\Step2B\HALLA\141023A

Below are the results of the Hall A DVCS Window and Shielding Plate surveys. All coordinates are X,Y,Z , in millimeters and are to the Hall A ideal target center. + X is beam left, +Y is above beam line and +Z is downstream.



The following are the locations of the DVCS Shielding at the center of the upstream and downstream edges.

US X = -94.68 Z = 778.13

DS X = -111.14 Z = 877.92

From the ideal target center to the downstream edge is 7.215 degrees